



SCAPER EUROPE GMBH

**Die cutting and creasing machine (platen) with
heated base**

model Eterna ML930GH



Pictures might be slightly different from reality



SCAPER EUROPE GMBH

Specifications

Maximum paper size	980 x 770 mm
Inner chase size	930 x 720 mm
Power voltage	400V/50 Hz
Power supply for main motor	4 kW
Total power supply incl. Heating	18 kW
Temperature adjustment	0-200°C
Max. mechanical speed	30 cycles / minute
Maximum cutting force	100 t
Machine dimensions	2000(W) x 1800(L) x 1700(H) mm
Net weight	4200 kg

The machine is complete with:

- Central lubrication system
- Electric counter
- Micro adjustable pressure setting
- Open dwell timer
- Close dwell timer
- Close dwell timer compensation
- Single-continuous run selective operation mode
- Pressure limit safety bar
- Several safety guards
- Cross safety bar
- Safety knee bar
- Flywheel cranking handle
- Cranking handle safety device
- Free standing power box with power key switch
- Operation control box
- AC inverter speed control
- Electro/magnetic spring loaded clutch/brake
- CE standard

Standard accessories

- One die chase
- One honey comb
- One 5 mm hardened cutting plate
- Impression adjusting spanner
- Flywheel cranking socket spanner
- One set of stamping die locking toggle

Heating base

- One heating base with 2 heating zones. The temperature of each zone is individually controlled at control console
- One control console for temperature control



SCAPER EUROPE GMBH

The ML930GF machine is delivered with the European safety certificate CE.

ALL TECHNICAL DATA ARE SUBJECT TO MODIFICATION WITHOUT NOTICE

More available extras:

5 mm plate (HRC-50)

Die chase

Quick locking die chase

Honey Comb

Set of locking toggles, 4 sizes, each 20 pcs, US made

Set of locking toggles, 4 sizes, each 20 pcs, China made

Safety mat (two pieces 1000 x 1000 mm)